## State of California AIR RESOURCES BOARD

## Executive Order G-70-207

Modification of Enhanced Vapor Recovery Operative and Effective Dates relating to the Finding that In-Station Diagnostics for EVR Vapor Recovery Systems are not Commercially Available

WHEREAS, the Air Resources Board (ARB or Board) has adopted Enhanced Vapor Recovery (EVR) regulations for certification and testing of vapor recovery systems installed at gasoline dispensing facilities (service stations and similar facilities), as set forth in 94010-94015, and 94148–94167, title 17, California Code of Regulations (CCR), and the documents incorporated by reference therein;

WHEREAS, Certification Procedure CP-201, Certification Procedure of Vapor Recovery Systems of Dispensing Facilities (CP-201) is among the documents incorporated by reference into title 17, CCR, section 94011;

WHEREAS, section 19.2 of CP-201 provides for installation of systems with terminated certifications when certified systems meeting the applicable standards and specifications are not commercially available by the operative dates specified in Table 2-1 of CP-201;

WHEREAS, section 19.2.1 allows the Executive Officer to change the operative and effective dates of new performance standards and specifications by renewing the certification for systems with terminated certifications with a maximum renewal period of six months:

WHEREAS, the Air Resources Board approved extension of effective and operative dates relating to EVR Phase II standards to January 1, 2005 at the November 18, 2004 Board meeting;

WHEREAS, the Air Resources Board approved extension of the effective and operative dates relating to In-Station Diagnostics to April 1, 2005 for facilities with gasoline throughputs greater than 1.8 million gallons/year, and to April 1, 2006 for facilities with gasoline throughputs greater than 600,000 gallons/year and less than 1.8 million gallons/year;

WHEREAS, a vapor recovery system that meets the EVR Phase II standards and specifications excluding In-Station Diagnostics is now anticipated to be certified by April 1, 2005;

WHEREAS, vapor recovery systems meeting EVR Phase II standards and specifications including In-Station Diagnostics will not be certified by April 1, 2005 and thus will not be commercially available;

WHEREAS, a vapor recovery system that includes In-Station Diagnostics is now anticipated to be certified by August 1, 2005;

IT IS ORDERED, that certified EVR Phase II vapor recovery systems without In-Station Diagnostics may continue to be installed until August 1, 2005.

Executed at Sacramento, California this \_\_\_\_\_\_ day of March 2005.

Catherine Witherspoon
Executive Officer